

FIG. 1

B

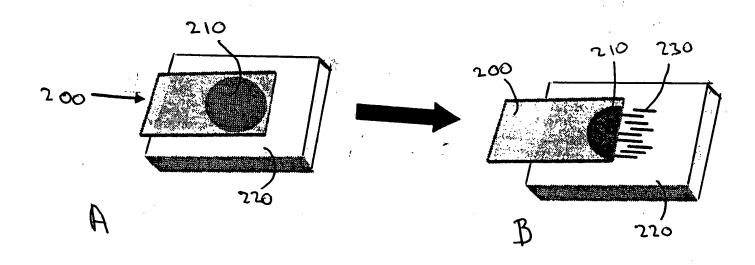
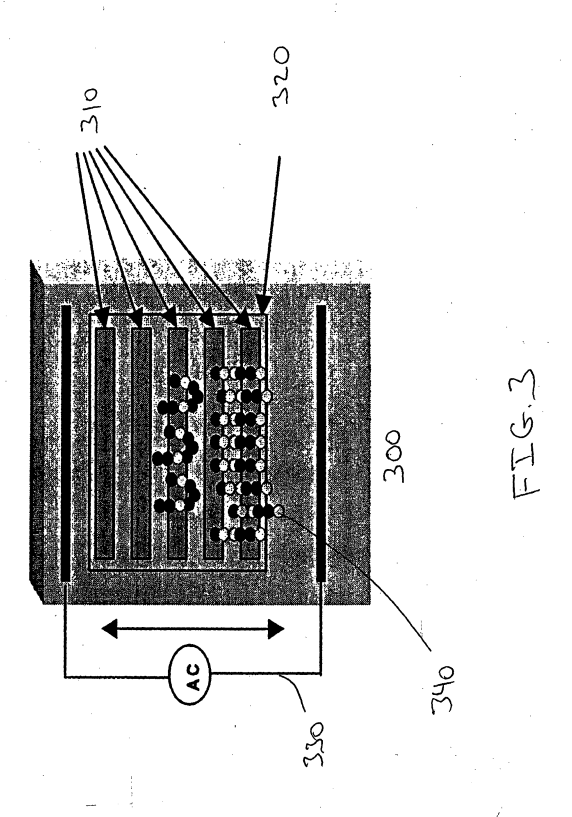
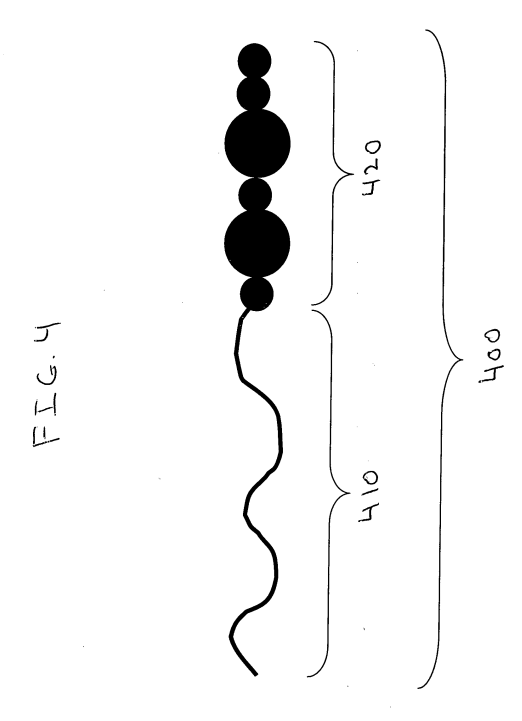
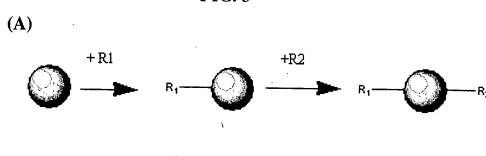


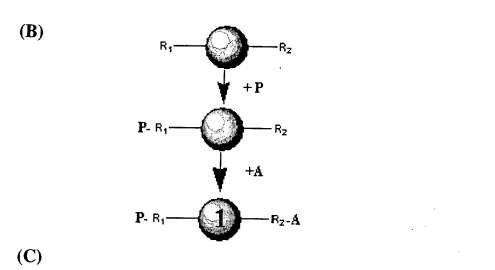
FIG.2

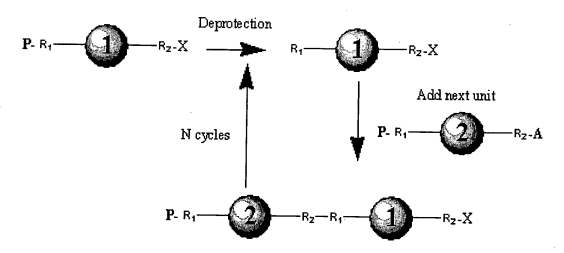




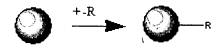
.



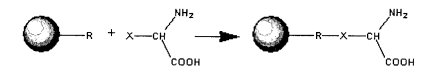


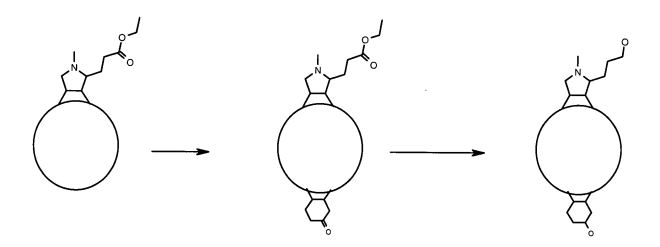


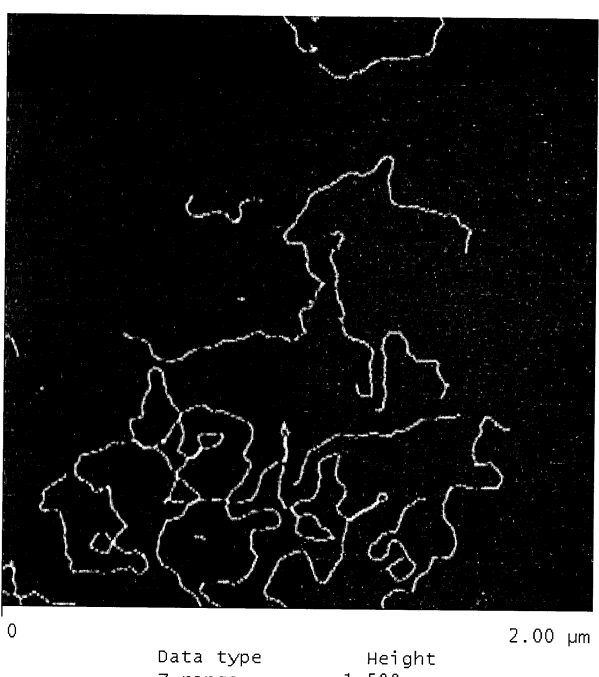




(B)







Height 1.500 nm Z range

FIG. 10

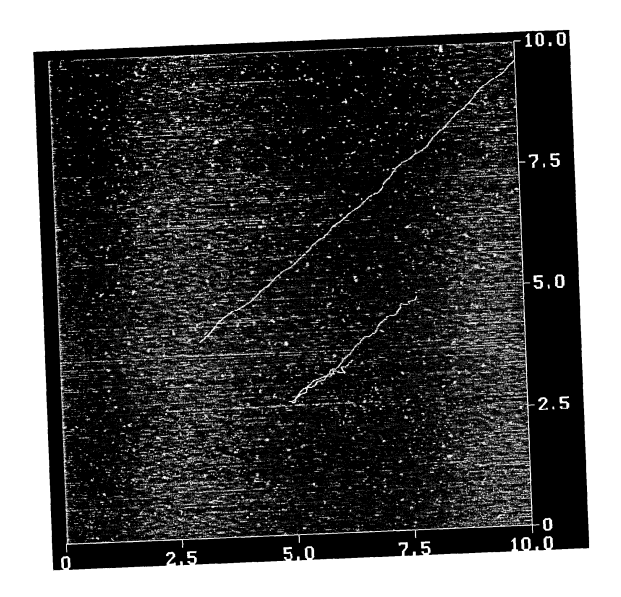
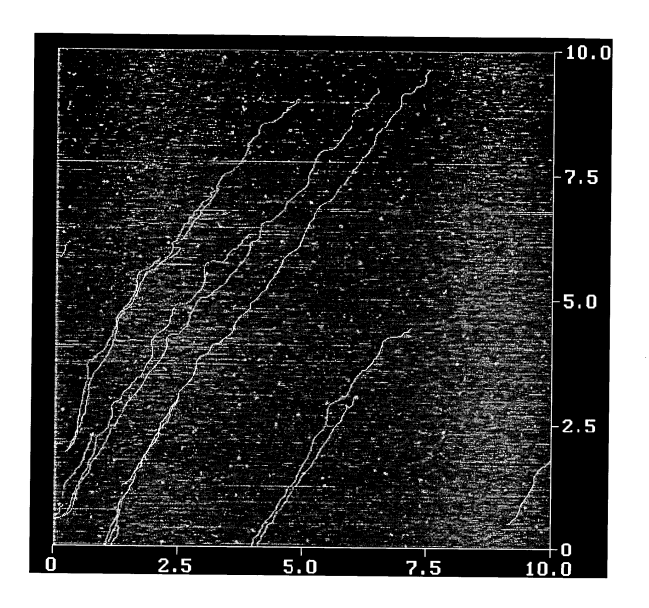
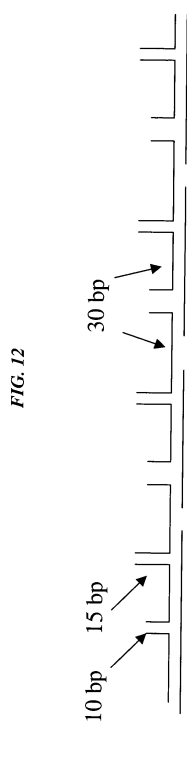
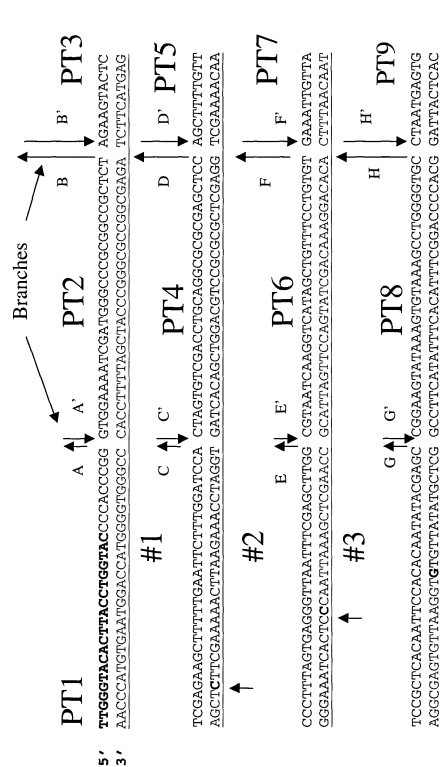


FIG. 11







AGCTAACTCACAGTAATTGCGGCTAGCGGA 3'TCGATTGAGTGTCATTAACGCCGATGGCCT 5'

${ m PT1}$ thegetacattaccteractceage (seq id no:3)	
PT2 gccctaact GTGGAAAATCGATGGGCCCGCGGCCGCTCTTATGGTTGCTGACTAGACCA (SEQ 1D NO:4)	1)
$PT3 \ \ \ \text{tggtctagtcagcaactatctcgagaagctttttgaattctttggatccaaraagaag (seq no:5)}$	SEQ ID
Γ' PT4 crccccactagtestestestestestestestestes (Seq id no.6)	(9
$PTS \ \ \text{tgtgccattgtcgc} \ \ E$	SEQ ID
E' $ \overline{PT6} \ \ \textbf{gcatctant} \underline{Cgtaatcaaggtcatagctgtttcctgtgttttgcatacttctgccattcg} \ \ (\text{Seq id no: 8}) $	<u>~</u>
G GGAG (SEQ	EQ ID
G, H	
PIS creceageacgeaagtataaagtgtaaagcctggggtgcggaatgggggggg	(0-
PT9 acagictcattccgcccatccctaatgagtgagctaactcacagtaattgcggctagcgga (SEQ id no:11)	:11)

NO:7)

NO:9)

FIG. 15

